

Groundwater Sampling
Field Data Sheet for Multi-Port Well
Date: 1/9/02

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/INT

Well ID: MW-21 Depth (ft.): 32372
Sampling Zone No.: 5
Starting Time: 930 Finishing Time: 1040

Water Pressure Inside MP Casing - Beginning of Session: 132.81
End of Session: 131.75

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks							Water Quality Parameters					
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	132.81	✓	140.20	✓	140.20	✓	✓	132.81	1015	9.67	5	17.4	0.855
2	✓	✓	✓	✓	✓	✓	131.75		140.20	✓	140.20	✓	✓	131.75					
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6
4

Notes: WATER IS CLEAR - NO ODOR

Total Volume: 2.5 L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-21 Depth (ft.): 310
Sampling Zone No.: 4
Starting Time: 1045 Finishing Time: 1135

Date: 1/9/02

Water Pressure Inside MP Casing -

Beginning of Session: 105.67
End of Session: 104.63

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	105.67	✓	113.34	✓	113.34	✓	✓	105.67	1110	8.85	1	19.2	0.633
2	✓	✓	✓	✓	✓	✓	104.63	✓	113.34	✓	113.34	✓	✓	104.63					
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Notes: WATER IS CLEAR, NO ODOR

Total Volume: 2.5L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: JNT/MES

Well ID: MW-21 Depth (ft.): 240
Sampling Zone No.: 3
Starting Time: 1145 Finishing Time: 1223

Date: 1/9/02

Water Pressure Inside MP Casing -

Beginning of Session: 75.52
End of Session: 74.00

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks							Water Quality Parameters					
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	75.52	✓	83.42	✓	83.42	✓	✓	75.53	1202	8.97	28	19.5	1.08
2	✓	✓	✓	✓	✓	✓	74.00	✓	83.41	✓	83.43	✓	✓	74.00					
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Notes: CLEAR, NO ODOR

Total Volume: 2.25 L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/SNT

Well ID: MW-21 Depth (ft.): 161
Sampling Zone No.: 2
Starting Time: 1340 Finishing Time: 1408

Date: 1/9/02

Water Pressure Inside MP Casing -

Beginning of Session: 40.98
End of Session: 39.45

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	40.98	✓	49.15	✓	49.15	✓	✓	40.97	1355	8.58	30	20.0	1.28
2	✓	✓	✓	✓	✓	✓	39.44	✓	49.15	✓	49.15	✓	✓	39.45					
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Notes: WATER IS CLEAR - NO ODOR

Total Volume: 2.25L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/SNT

Well ID: MW-21 Depth (ft.): 90
Sampling Zone No.: 1
Starting Time: 1418 Finishing Time: 1458

Date: 4/9/02

Water Pressure Inside MP Casing - Beginning of Session: 14.06
End of Session: 14.12

Run No.	Surface Function Checks					Position Sampler Deactivate Set Arm Locate Port	Sample Collection Checks							Water Quality Parameters					
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)	Conductivity (mmhos)
1	✓	✓	✓	✓	✓	✓	14.06	✓	17.60	✓	17.63	✓	✓	14.06	1437	8.63	1	20.1	0.98
2	✓	✓	✓	✓	✓	✓	14.07	✓	17.62	✓	17.63	✓	✓	14.12					
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Notes: WATER IS CLEAR, NO ODOR

Total Volume: 2.75L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JWT

Well ID: MW-17 Depth (ft.): 726
Sampling Zone No.: 5
Starting Time: 0904 Finishing Time: 1000

Date: 1/10/02

Water Pressure Inside MP Casing -

Beginning of Session: 170.63
End of Session: 168.64

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks							Water Quality Parameters					
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed	Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)	Conductivity (mmhos)
1	✓	✓	✓	✓	✓	✓	170.63	✓	193.00	✓	192.72	✓	✓	170.67	0944	9.40	28	15.3	.41
2	✓	✓	✓	✓	✓	✓	168.61	✓	192.96	✓	192.70	✓	✓	168.64					
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Notes: NO NOTICABLE COLOR OR ODOR

Total Volume: 2.0 L

~~HAVE COOPER BRING MORE COCS~~ ✓

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JWT

Well ID: MW-17 Depth (ft.): 582
Sampling Zone No.: 4
Starting Time: 1024 Finishing Time: 1109

Date: 1/19/02

Water Pressure Inside MP Casing - Beginning of Session: 107.97
End of Session: 105.93

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	107.97	✓	135.55	✓	135.56	✓	✓	107.96	1057	8.89	2.8	16.5	0.374
2	✓	✓	✓	✓	✓	✓	105.93	✓	135.55	✓	135.55	✓	✓	105.93					
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Notes: NO NOTICABLE COLOR OR ODOUR

Total Volume: 2.0L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JMT

Well ID: MW-17 Depth (ft.): 468
Sampling Zone No.: 3
Starting Time: 1123 Finishing Time: 1428

Date: 1/10/02

Water Pressure Inside MP Casing - Beginning of Session: 58.18
End of Session: 58.08

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed	Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)	Conductivity (mmhos)
1	✓	✓	✓	✓	✓	✓	58.18	✓	111.56	✓	111.55	✓	✓	58.19	1147	9.30	28	16.3	0.356
2	✓	✓	✓	✓	✓	✓	58.14	✓	111.54	✓	111.55	✓	✓	58.16					
3	✓	✓	✓	✓	✓	✓	58.12	✓	111.54	✓	111.52	✓	✓	58.12					
4	✓	✓	✓	✓	✓	✓	58.07	✓	111.54	✓	111.52	✓	✓	58.08					
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Notes: WATER IS CLEAR, NO ODOR

Total Volume: 6.0L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-17 Depth (ft.): 370
Sampling Zone No.: 2
Starting Time: 1443 Finishing Time: 1513

Date: 1/19/02

Water Pressure Inside MP Casing -

Beginning of Session: 15.20
End of Session: 14.24

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed	Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)	Conductivity (mmhos)
1	✓	✓	✓	✓	✓	✓	15.20	✓	72.07	✓	72.07	✓	✓	1525	1505	9.53	29	17.7	0.327
2	✓	✓	✓	✓	✓	✓	14.18	✓	72.07	✓	72.08	✓	✓	14.24					
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Notes: WATER HAS NO COLOR OR ODOMOR

Total Volume: 2.0 L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-17 Depth (ft.): 250
Sampling Zone No.: 1
Starting Time: 1530 Finishing Time: 1603
JNT

Date: 1/10/02

Water Pressure Inside MP Casing -

Beginning of Session: 14.15
End of Session: 14.18

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	14.15	✓	20.89	✓	20.86	✓	✓	14.17	1555	8.68	-10	23.0	0.304
2	✓	✓	✓	✓	✓	✓	14.15	✓	20.88	✓	20.89	✓	✓	14.18					
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12																			

Notes: NO NOTICABLE COLOR OR ODOR IN WATER

Total Volume: 3.0L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-3 Depth (ft.): 653
Sampling Zone No.: 5
Starting Time: 0850 Finishing Time: 0929

Date: 1/11/02

Water Pressure Inside MP Casing -

Beginning of Session: 178.75
End of Session: 176.76

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed	Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)	Conductivity (mmhos)
1	✓	✓	✓	✓	✓	✓	178.75	✓	187.39	✓	187.38	✓	✓	178.75	0919	10.95	-10	19.9	0.382
2	✓	✓	✓	✓	✓	✓	176.70	✓	187.38	✓	187.39	✓	✓	176.76					
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11																			
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Notes: NO COLOR OR ODOR

Total Volume: 2.0L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-3 Depth (ft.): 558
Sampling Zone No.: 4
Starting Time: 0942 Finishing Time: 1016

Date: 1/11/02

Water Pressure Inside MP Casing -

Beginning of Session: 137.43
End of Session: 135.44

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	137.43	✓	159.12	✓	159.12	✓	✓	137.51	1007	10.03	-1	19.2	0.373
2	✓	✓	✓	✓	✓	✓	135.47	✓	159.12	✓	159.12	✓	✓	135.44					
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Notes: WATER IS CLEAR AND HAS NO ODOR

Total Volume: 20 L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-3 Depth (ft.): 346
Sampling Zone No.: 3
Starting Time: 1038 Finishing Time: 1108

Date: 1/11/02

Water Pressure Inside MP Casing -

Beginning of Session: 45.10
End of Session: 43.10

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	45.10	✓	102.03	✓	102.04	✓	✓	45.10	1059	10.74	6	18.0	1.005
2	✓	✓	✓	✓	✓	✓	43.09	✓	102.03	✓	102.03	✓	✓	43.10					
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Notes: NO NOTICABLE COLOR OR ODOR

Total Volume: 2.0L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JST

Well ID: MW-3 Depth (ft.): 252
Sampling Zone No.: 2
Starting Time: 11:47 Finishing Time: 1217

Date: 1/11/02

Water Pressure Inside MP Casing - Beginning of Session: 14.27
End of Session: 14.31

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	↓	✓	✓	✓	✓	✓	14.27	✓	62.38	✓	62.38	✓	✓	14.33	1210	9.34	7	19.3	0.529
2	✓	✓	✓	✓	✓	✓	14.27	✓	62.38	✓	62.39	✓	✓	14.31					
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11																			
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Notes: No ODOR OR COLOR

Total Volume: 2.0L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-3 Depth (ft.): 172
Sampling Zone No.: 1
Starting Time: 1229 Finishing Time: 1300

Date: 1/11/02

Water Pressure Inside MP Casing - Beginning of Session: 14.25
End of Session: 14.28

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	14.25	✓	29.85	✓	29.85	✓	✓	14.30	1258	9.75	7	20.4	0.440
2	✓	✓	✓	✓	✓	✓	14.25	✓	29.84	✓	29.86	✓	✓	14.28					
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Notes: NO COLOR OR ODOR

Total Volume: 2.5L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JNT

Well ID: MW-18 Depth (ft.): 684
Sampling Zone No.: 5
Starting Time: 1005 Finishing Time: 1106

Date: 1/14/02

Water Pressure Inside MP Casing - Beginning of Session: 148.72
End of Session: 147.17

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	148.72	✓	174.87	✓	174.85	✓	✓	148.73	1132	10.80	-10	17.0	0.316
2	✓	✓	✓	✓	✓	✓	147.18	✓	174.88	✓	174.82	✓	✓	147.17					
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Notes: NO COLOR OR ODOR IN SAMPLES

Total Volume: 2.25 L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JAT

Well ID: MW-18 Depth (ft.): 564
Sampling Zone No.: 4
Starting Time: 1130 Finishing Time: 1208

Date: 1/14/02

Water Pressure Inside MP Casing -

Beginning of Session: 96.42
End of Session: 94.40

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed	Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)	Conductivity (mmhos)
1	✓	✓	✓	✓	✓	✓	96.42	✓	129.72	✓	129.73	✓	✓	96.42	1208	9.07	-10	17.1	0.412
2	✓	✓	✓	✓	✓	✓	94.41	✓	129.74	✓	129.74	✓	✓	94.40					
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Notes: NO COLOR OR ODOR IN SAMPLES

Total Volume: 2.0L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/SNT

Well ID: MW-18 Depth (ft.): 424
Sampling Zone No.: 3
Starting Time: 1222 Finishing Time: 1405

Date: 1/14/02

Water Pressure Inside MP Casing -

Beginning of Session: 35.35
End of Session: 33.80

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	35.35	✓	80.79	✓	80.80	✓	✓	35.35	1253	9.53	12	17.7	0.505
2	✓	✓	✓	✓	✓	✓	35.31	✓	80.79	✓	80.81	✓	✓	35.30					
3	✓	✓	✓	✓	✓	✓	33.79	✓	80.81	✓	80.80	✓	✓	33.80					
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10																			
11																			
12																			

Notes: No COLOR OR ODOR

Total Volume: 3.75 L

Groundwater Sampling
Field Data Sheet for Multi-Port Well

Project Name: JPL Pasadena
Project No: 00HW019
Personnel: MES/JWT

Well ID: MW-18 Depth (ft.): 330
Sampling Zone No.: 2
Starting Time: 1420 Finishing Time: 1500

Date: 1/17/02

Water Pressure Inside MP Casing -

Beginning of Session: 14.07
End of Session: 14.14

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters				
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)
1	✓	✓	✓	✓	✓	✓	14.07	✓	40.46	✓	40.46	✓	✓	14.13	1454	9.40	7	17.7	0.487
2	✓	✓	✓	✓	✓	✓	14.11	✓	40.46	✓	40.46	✓	✓	14.14					
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			

Notes: NO COLOR OR ODOR

Total Volume: 2.25L

Groundwater Sampling
 Field Data Sheet for Multi-Port Well ¹⁰⁷
 Date: 1/12/02
1/14/02

Project Name: JPL Pasadena Well ID: MW-18 Depth (ft.): 270
 Project No: 00HWO19 Sampling Zone No.: 1
 Personnel: MES/JWT Starting Time: 1312 Finishing Time: 1518

Water Pressure Inside MP Casing - Beginning of Session: 14.07
 End of Session: DRY SCREEN

Run No.	Surface Function Checks					Position Sampler	Sample Collection Checks								Water Quality Parameters					
	Shoe Out	Vacuum Check Valve Closed	Valve Open	Evacuate Container	Valve Closed		Deactivate Set Arm Locate Port	Pressure in MP	Shoe out	Zone Pressure	Open Valve	Zone Pressure	Close Valve	Shoe In	Pressure in MP	Time	pH	Turbidity (NTU)	Temperature (°C)	Conductivity (mmhos)
1							14.07		14.27	✓										
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				
11																				
12																				

Notes: SCREEN IS DRY, NO SAMPLES COLLECTED

Total Volume: 0